PATENT UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Hartley Moyes

Art Unit: 3635

Serial No. 09/985,673

•

Examiner: Chi Q. Nguyen

Filed: November 5, 2001

Atty. Dkt: 6240.241

Title: METHOD OF MANUFACTURING:
A MOLDED DOOR SKIN FROM A FLAT
WOOD COMPOSITE, DOOR SKIN :
PRODUCED THEREFROM, AND DOOR
MANUFACTURED THEREWITH :

RESPONSE TO NOTIFICATION OF NON-COMPLIANT APPEAL BRIEF

Trademark Trial and Appeal Board U.S. Patent and Trademark Office Madison East, Concourse Level Room C 55 600 Dulany Street Alexandria, VA 22314

Mail Stop Appeal Brief - Patents

Technology Center 3600

Dear Sir:

A Notification of Non-Compliant Appeal Brief was mailed April 2, 2008, requesting that Appellant insert structural element reference numerals in the Summary of the Claimed Subject Matter section.

Attached hereto is a replacement Appeal Brief in response thereto, wherein reference numerals have been inserted in the Summary of Claimed Subject Matter

section. In addition, Appellant has inserted headings in the Argument section for each

group of rejection, with arguments for each claim reorganized under each heading. No

new arguments have been included.

Given this is the second Notification of Non-Compliant Appeal Brief, the first

being erroneously issued as acknowledged by the Examiner, the undersigned confirmed

with the Examiner that there are no other known defects in the Appeal Brief by telephone

conference on April 22, 2008. The Examiner indicated that after inserting the reference

numerals, the Appeal Brief appeared to comply with all provisions of 37 CFR 41.37.

Accordingly, Appellant respectfully requests that this appeal proceed for

evaluation on the merits.

It is believed that no fee is due with this submission. Should that determination

be incorrect, then please debit Account No. 50-0548 and notify the undersigned.

Respectfully submitted,

William C. Schrot

Berenato, White & Stavish, LLC

6550 Rock Spring Drive, Ste. 240

Bethesda, Maryland 20817

Tel: (301) 896-0600 Fax: (301) 896-0607

2